

62

PRICE LIST - OCT. 1, 1960

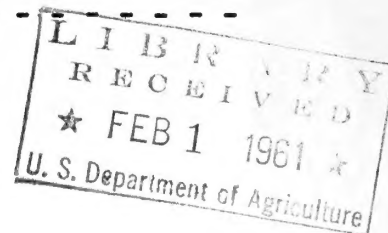
FOOT HIGH SIZE* \$3.00 each, including postage
FOOT AND A HALF \$5.75 each, including postage
TWO FOOT \$7.50 each, including postage
THREE FOOT* \$16.00 each, including postage

Females are available in all sizes. Males are available in sizes marked with *. Use foot high size male pollenators as companions for females of one, one and one half and two foot heights.

FOUR FEET HIGH \$20.00 each, loaded into your car
FIVE FEET HIGH \$35.00 each, loaded into your car
SIX FEET HIGH \$45.00 each, loaded into your car

Available in both male and female. It's best to call for this size at the nursery as the weight of the rootball and prevailing rates make Express impractical in most instances.

ORDER BLANK



PLEASE SEND POSTPAID:

() Foot high Hollies @ \$3.00 \$ _____
() Female () Male
() Foot and a half Hollies @ \$5.75 \$ _____
Female only.
() Two foot Hollies @ \$7.50 \$ _____
Female only.
() Three foot Hollies @ \$16.00 \$ _____
() Female () Male

SHIP TO:

NAME: _____
STREET: _____ BOX# _____ RFD# _____
CITY: _____ STATE: _____

EARLE DILATUSH'S HOLLY FARM
R. F. D. No. 1
ROBBINSVILLE, NEW JERSEY

THE STORY OF HOLLY VARIETIES

There are several hundred Holly varieties. Some are popular and others you may never hear of. How did they all get started?

American Hollies used to be wild over much of the East Coast. Years ago our forefathers would spot a good Holly when out hunting or walking in the woods then would bring it home to plant in the yard. Nurserymen searched the woods for hollies that they could use in estate or park planting. Cemeteries used Holly in landscaping. By the 1930's most of the best of the wild holly had found its way into private or public planting.

Nurserymen then turned to propagating the best of these collected hollies. As they worked on estates and in private home yards many would observe and enjoy certain Hollies and come to think of them as their favorites. Eventually they often propagated and named them. Other nurserymen selected their favorite hollies from amongst park and cemetery plantings and again propagated and named them. Some planted fields of seedlings and made selections from among them. The more hollies that a nurseryman observed before making his selection the more likely his favorites were to be "champions".

Within the past fifteen years many nurserymen have advertised their favorite varieties and these have been widely distributed about the country. It has become possible to compare the best varieties of one nurseryman against the best varieties of another. Some varieties have proved outstanding most everywhere that we have observed them. We heartily recommend the varieties listed below.

VARIETY LIST (Ilex Opaca, American Holly)

'OLD HEAVY BERRY' female	'CLARK' female
'BIG RED' female	'HEDGEHOLLY' female
'CARDINAL IMPROVED' female	POLLENATOR male
'FARAGE' female	

All females on this list have outstanding features of bright red berries and dark green leaves. All are quite early and steady berrying. Leaf and berry size varies some and after you know them a while you will appreciate each one as an individual, tho at first they may look some what alike.

Of course there are other good varieties. We have attractive 'Perfection' and 'Bountiful' hollies in several sizes as well as yellow berried and dwarf types. We grow quite a few English and Chinese Hollies as well as a few of the rarities. If you have seen or read of a particular variety and wonder if you can grow it, write us... we'll be glad to tell you our experience with it and will advise you where you can get it if we do not have it in stock.

Use the front or back of the order blank to write in the names of the varieties that you wish us to send. If you would rather that we pick out suitable varieties for your climate just mark the order "please select varieties for us".

The first part of the document discusses the importance of maintaining accurate records of all transactions. It emphasizes that every entry, no matter how small, should be carefully documented to ensure the integrity of the financial data. This section also covers the various methods used to collect and analyze data, highlighting the need for consistency and precision in all calculations.

The second part of the document focuses on the practical aspects of record-keeping. It provides detailed instructions on how to organize and store records, ensuring that they are easily accessible and secure. This section also discusses the importance of regular audits and the role of technology in streamlining the record-keeping process.

The third part of the document addresses the legal and ethical considerations surrounding financial records. It outlines the requirements for data protection and the importance of maintaining confidentiality. This section also discusses the consequences of non-compliance with these regulations and the steps that should be taken to prevent such incidents.

The final part of the document provides a summary of the key points discussed throughout the document. It reiterates the importance of accurate record-keeping and the need for a systematic approach to data management. This section also includes a list of references and a glossary of terms used throughout the document.

Very truly yours,
[Signature]
[Name]
[Title]

The following table provides a summary of the data collected during the study. It shows the results of the various experiments conducted and the conclusions drawn from the analysis. The table is organized into columns representing the different variables and rows representing the individual experiments.

Experiment	Variable 1	Variable 2	Variable 3	Conclusion
1	1.2	2.5	3.8	High correlation between variables 1 and 2.
2	1.5	2.8	4.1	Similar results to experiment 1.
3	1.8	3.1	4.4	Consistent trend observed.
4	2.1	3.4	4.7	Further confirmation of the trend.
5	2.4	3.7	5.0	Strong evidence for the hypothesis.

The data clearly shows a positive correlation between the variables studied. As the value of variable 1 increases, the values of variables 2 and 3 also increase. This supports the hypothesis that there is a direct relationship between these variables. The consistency of the results across multiple experiments further strengthens this conclusion.